

F300Q 4Gb FC-SAS 3U16 High Availability Systems



Qsan's storage systems are designed for high availability, non-stop services, applications demanding high throughput, and flexible storage planning with cost effectiveness for small and medium businesses.

Highlights

- 1.Two 4Gb FC ports per controller. 2.Up to 1500MB/Sec. throughput.
- 3.AJA system test (Write + Read)
 - ■1920x1080 10-bit RGB: 643.4 + 622.7 MB/Sec
 - ■2048x1556 10-bit RGB: 621.1 + 635.8 MB/Sec
- 4.Fully redundant & hot pluggable designs: RAID controllers, power supplies, fan modules, battery backup modules, & JBOD expansion.
- 5.Green storage designs: auto disk spin down, advanced cooling mechanism, & 80 PLUS energyefficient power supplies.
- 6.Advanced data protection: RAID
 6, 60, QSnap writeable snapshot, Windows VSS support.
- 7.Flexible volume management for multiple applications & environments: virtualization (VMWare, Hyper-V, Citrix), cloud storage, SQL, Exchange, surveillance, file backup, email, boot from SAN, & etc.
- 8. High connection availability: load balancing & failover.
- 9. Extendable capacity up to 144TB.

High Availability

F300Q 4Gb FC system is specially designed for high availability applications. The F300Q is well equipped with fully redundant components for all major functions, including redundant RAID controllers, power supplies, fan modules, battery backup modules, and SAS JBOD expansion ports. Being hot pluggable, all of them provide non-stop services. In addition, the firmware is high available as well, including RAID 6, 60 support, QSnap writable snapshot, Windows VSS support, and volume configuration restoration; all of these are provided to reduce the chance of rebooting or shutdown. Distinct from others, F300Q is able to upgrade firmware without system down time. Both firmware image and volume handling are well protected by the redundant RAID controllers; when one RAID controller is down or has lost the connection, the other RAID controller takes over its tasks immediately. The volumes and the services are transferred seamlessly simultaneously.

Outstanding Performance

F300Q IOPS is 100,000 at maximum, much higher than other storage systems within the same segment in the current market; besides, its throughput is 1500MB/Sec. at maximum.

Applications

The optimized IOPS and throughput are capable of providing run-time critical online services, such as Cloud storage, SQL, Exchange, and high-end surveillance storages. Furthermore, with the 4Gb FC interface, F300Q is ideal for virtualization environments - VMWare, Hyper-V, and Citrix. Users can install up to 32 OSes in the 4Gb FC system through the Boot-from-SAN feature. With this feature, the multiple OSes/Servers can be managed easily and well protected by Qsan's advanced data protection features, and there will be no system downtime caused by single point of failure.

Green

All F300Q systems are equipped with Qsan's default green features for power saving. In most cases, the hard drives consume most power. With the auto disk spin down feature and proper configuration, the power consumption of hard drives can be reduced to a minimum, and users will not even notice this feature. F300Q monitors the environment temperature for cooling mechanism and the fan modules respond accordingly. The power supply modules are all 80 PLUS power efficient for better power converting rate. In virtue of the reduction of hard drive power consumption, the advanced cooling mechanism, and the energy-efficient power supplies, the unnecessary power cost is decreased greatly.

Ordering Information

Controller Configuration

F300Q-D316 Dual controllers

F300Q-S316 Single & upgradable controller

F300Q-C316 | Single controller*

Optional Components

Hot pluggable BBM | Battery backup module for cache

QSATA board | SATAII drives support

* The specific functions of dual controller are not available in F300Q-C316.



	F300Q-D316	F300Q-S316	F300Q-C316	
Hardware Components		0'	7	
RAID Controller	Dual controllers	Single & upgradable controller	Single controller	
No. of Host Channels Per Controller	2 x 4Gb FC	2 x 4Gb FC	2 x 4Gb FC	
Expansion Enclosure	J300Q series	J300Q series	J300Q series	
Cache Memory Per Controller	2GB, up to 4GB	2GB, up to 4GB	2GB, up to 4GB	
No. of Hard Drives (SAS & SATA II)	16	16	16	
Max. No. of Hard Drives (SAS & SATA II)	72	72	72	
Power Supply	2 x 500W	2 x 500W	2 x 500W	
Fan	2	2	2	
Dimensions	3U 19" Rackmount 446.0mm x 499.5mm x 130.0mm (W x D x H)			
Feature Highlights				
Green	Auto disk spin down Advanced cooling mechanism 80 PLUS energy-efficient power supplies			
FC	Up to 32 multiple nodes support Up to 128 sessions per controller			
RAID & Volume	RAID level 0,1,0+1,3,5,6,10,30,50, 60, JBOD, N-way mirror Up to 1024 logical volumes Up to 32 hard drives per volume group One logic volume can be shared by as many as 16 hosts Global and dedicated hot spare Write-through or write-back cache policy Online volume expansion Instant RAID volume availability Auto volume rebuilding On-line volume migration without system down time			
High Availability	Dual-active RAID controller Cache mirroring through hig Flexible RAID group owners Management port seamless Online firmware upgrade, no Multi-path & load-balancing	ship management take-over o system down time	Multi-path & load-balancing support (Microsoft MPIO)	
Advanced Data Protection	QSnap writable snapshot Microsoft Windows Volume Shadow Copy Services (VSS) Configurable N-way mirror Online disk roaming Instant volume configuration restoration Hot pluggable battery backup module (BBM)			
Management		LCM; Serial console; SSH telnet; HTTP Web UI; Secured Web (HTTPS); S.E.S.		
Notification	Email; SNMP trap; Browser pop-up windows; Syslog; Windows Messenger			
OS Support		Windows; Linux; Solaris; Mac		
Virtualization	VMWare; Hyper-V; Citrix			
Warranty	3-year warranty for system 1-year warranty for battery backup module			

Req	uire	mei	nts

AC Input	100-240V ~ 7A-4A 500W with PFC (Auto Switching)	
DC Output	3.3V-25A; 5V-32A; 12V-40A	
Operating Temperature	0 to 40°C	
Relative Humidity	5% to 95% non-condensing	

Copyright © 2004 - 2010 Qsan Technology, Inc. All Rights Reserved.





^{*} Any information provided here is subject to change without prior notice.

^{*} All other trademarks mentioned herein are the property of their respective companies.